

## Figure FD-5

# Chum Distribution in WRIA 9

Map 2 of 2



River/Stream

King County Boundary



Wetlands



#### **Chum Distribution - Streams**

Present - First Hand Information

Species is known to be present due to first-hand observations, or from electro-fishing, spawner surveys, field reports, and other direct sources of data.

Present - Second Hand Information Species is thought to be present from second-hand observations and information.

Should be Present

Species should be present due to suitable habitat conditions, presence in adjacent waters, and absence of known barriers, though presence has not been observed.

Barrier Prevents Presence

Species should be present because of suitable habitat conditions, but is not because of artificial barrier.

Present According to the WDFW WRIA Catalog of Streams (Williams, 1975)

#### **Chum Distribution - Ocean**

Species should be present due to suitable habitat conditions and knowledge of species life history. Juvenile presence estimated above 7 meter depth.

Juvenile & Adult Salmon Should be Present

. Adult Salmon Should be Present

### **Type of Annotation**

← 12 General Note on Fish

← 12 Habitat (fish presence presumed due to habitat)

→ 12 Barrier (man-made or natural)

— 12 Outplant Location

**── 12** Juvenile

\_\_\_\_\_\_Spawning

← 12 Present According to WRIA Catalog (1975)